

## Introduction

Vaisala GMM220 transmitter modules are versatile instruments for measuring  $CO_2$  in industrial applications. The CARBOCAP<sup>®</sup> sensor is silicon based and its operation is based on the NDIR Single-Beam Dual-Wavelength principle. The modules can be configured for different  $CO_2$  measurement ranges and analog output ranges.

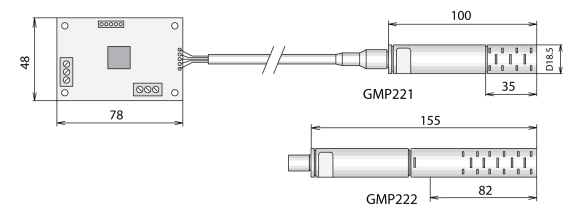


Figure 1 Dimensions of the Probes and Component Board of the GMM220 Series (in mm)

The GMM220 module consists of a component board, cable and a CO<sub>2</sub> probe. The shorter probe model (GMP221) is for higher and the longer model (GMP222) for lower CO<sub>2</sub> concentrations. A waterproof connector connects the probe to the cable. The probe also features a non-volatile memory for storing the calibration parameters. This enables interchangeability of the probes and allows easy field calibration by exchanging the probe with a freshly calibrated one.

# Mounting

For power supply and analog outputs, the board is available either with pinheaders on bottom side or with screw terminals on top side; serial interface has always a pinheader.

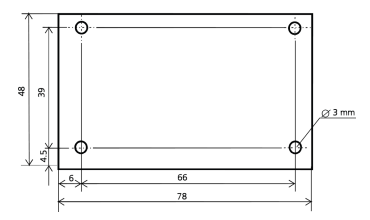


Figure 2 Dimensions of the Component Board (in mm)

If the board has pinheaders, mount it by soldering or plugging it into host board's female connectors.

## **Electrical Connections**

#### SERIAL INTERFACE

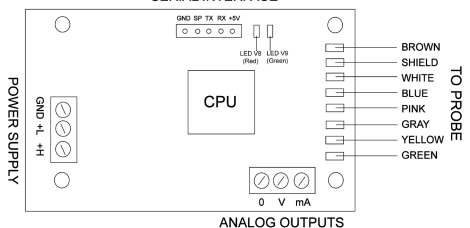


Figure 3 Electrical Connections

## Power supply:

Two supply voltage alternatives:

- +L 12 volt supply input (11 VDC 20 VDC)
- +H 24 volt supply input (18 VDC 30 VDC)
- **GND** common ground for power supply

Average current consumption is 100 mA (+ current output, max. 20 mA)

## **Analog outputs:**

- **0** common for both analog outputs
- V voltage output (default 0-1 V, on request 0-2 V, 0-2.5 V or 0-5V)
- mA current output (default 4-20 mA, on request 0-20 mA)

### **Serial interface:**

The interface is a 5 V (TTL) level full duplex serial port.

- **GND** signal ground (same potential as the supply GND)
- **TX** data transmitted by the CO<sub>2</sub> module (low state corresponding mark)
- **RX** data received by the CO<sub>2</sub> module (low state corresponding mark)

## Leave other serial interface pins unconnected.

**Probe wires:** If the CO<sub>2</sub> module is ordered with a separate probe cable, solder the wires to the component board according to colors shown in Figure 3.

#### LEDs:

- Normal operation: Led V8 (red) is not lit and Led V9 (green) is blinking.
- <u>Measurement out of range:</u> Led V8 (red) is blinking and Led V9 (green) is blinking, maximum value is shown. GMM220 returns to normal operation when CO<sub>2</sub> drops within range.
- <u>Error state</u>: Led V8 (red) is blinking and Led V9 (green) is blinking, no readings. In error state, check first that the probe is properly connected. In case of constant error, please contact Vaisala Service Centers.

## **Serial Interface Protocol**

The transmitter is connected to a computer with the optional serial COM adapter (19040GM). A suitable terminal program such as WINDOWS® Hyper Terminal is needed for the communication.

Port settings: Baud rate 9600, data bits: 8, stop bits: 1, parity: none, flow control: none

### Commands

The last character in the GMM220 reply is a prompt >.

## Single CO<sub>2</sub> measurement output

```
DISP option <cr>>
```

Options: 2 = concentration in ppm, 4 = concentration in %

#### For example:

```
>DISP 2<cr> the command (bold)
6543.2 <cr><lf> prompt sent by the GMM220
```

# Continuous CO<sub>2</sub> measurement output

```
MF_MODE option <cr>
```

Options: 0 = no output, 2 = output concentration in ppm, 4 = output concentration in % For example:

```
>MF_MODE 4<cr>the command (bold)

5.625<cr><1f> response from the GMM220
```

5.625<cr><1f>5.625<cr><1f>

To stop continuous output, give command: MF MODE 0<cr> or <ctrl+C>

# **Pressure Compensation**

If altitude differs significantly from sea level (default), a pressure compensation should be made.

MF_PRESSURE xxxx <cr></cr>	Altitude m (ft)	Atmospheric pressure hPa (psi)
where: $xxxx = pressure in hPa$ .	0 (sea level)	1013 hPa (14.69 psi)
Example of setting desired pressure:  >MF_PRESSURE 900  MF PRESSURE=900	500 m (1640 ft)	954 hPa (13.84 psi)
	1000 m (3281 ft)	899 hPa (13.04 psi)
	1500 m (4921 ft)	845 hPa (12.26 psi)
>	2000 m (6562 ft)	795 hPa (11.53 psi)
To save the setting, give command:	2500 m (8202 ft)	747 hPa (10.83 psi)
MAIN SAVE F	3000 m (9843 ft)	701 hPa (10.17 psi)

## **Temperature Setting**

```
MF TEMP xxx <cr>
```

where: xxx = ambient temperature (°C) x 10.

Example of setting desired temperature (25 °C):

```
>MF_TEMP 250
MF_TEMP=250
```

To save the setting, give command: MAIN SAVE F

M010115EN-E \_\_\_\_\_\_ 4

## **Technical Data**

### **Carbon Dioxide**

Measuring ranges

GMM221  $0 \dots 2\%, 0 \dots 3\%, 0 \dots 5\%, 0 \dots 10\%, 0 \dots 20\% CO_2$ 

GMM222 0 ... 2000 ppm, 0 ... 3000 ppm, 0 ... 5000 ppm,

 $0 \dots 7000 \text{ ppm}, 0 \dots 10 000 \text{ ppm}$ 

Accuracy (including repeatability, non-linearity and calibration uncertainty)

at 25 °C and 1013 hPa

GMM221  $\pm 1.5\%$  of range + 2 % of reading

(applies for concentrations above 2% of full scale)

GMM222  $\pm 1.5\%$  of range + 2 % of reading

Nonlinearity  $\pm 0.5\%$  FS Typical output temperature

dependence -0.3% of reading / °C

Typical pressure

dependence +0.15 of reading/hPa

Long-term stability  $<\pm 5$  %FS / 2 years Response time (63%) 20 seconds (GMM221)

30 seconds (GMM222)

Warm-up time 30 seconds, 15 minutes (full specifications)

**Inputs and Outputs** 

Outputs 0 ... 20 or 4 ... 20 mA, 0 ... 1 V, 0 ... 2V

0 ... 2.5 V, or 0 ... 5 V

Analog output resolution 12 bits

Recommended external load:

 $\begin{array}{ll} \text{current output} & \text{max. } 200 \ \Omega \\ \text{voltage output} & \text{min. } 1000 \ \Omega \end{array}$ 

Operating voltage 11 ... 20 VDC or 18 ... 30 VDC

Connections Screw terminals, wire size 0.5 ... 1.5 mm2l

Power consumption < 2.5 W

**Operating conditions** 

Operating temperature -20...+60 °C (-4 ... +140 °F) Storage temperature -30 ... +70 °C (-22 ... +158 °F)

Operating pressure 700 ... 1300 hPa

Humidity range

probe 0 ... 100 %RH (non-condensing) mother board 0 ... 85 % RH (non-condensing)

**Mechanics** 

Probe:

housing material PC plastic housing classification IP65

Weight:

GMM221(w/ 2m cable) max. 180 g GMM222 (w/ 2m cable) max. 200 g

## **Compliance With EMC-Standards**

- EN 61326-1:1997 + Am1:1998, Electrical equipment for measurement, control and laboratory use EMC requirements Generic environment
- Testing:
  - CISPR16/22 class B
  - EN/IEC 61000-4-2
  - EN/IEC 61000-4-3
  - EN/IEC 61000-4-4
  - EN/IEC 61000-4-5
  - EN/IEC 61000-4-6

## Warranty

Visit our Internet pages for standard warranty terms and conditions: http://www.vaisala.com/warranty.

Please observe that any such warranty may not be valid in case of damage due to normal wear and tear, exceptional operating conditions, negligent handling or installation, or unauthorized modifications. Please see the applicable supply contract or Conditions of Sale for details of the warranty for each product.

### Accessories

Order code	Description
GMP221, GMP222	Spare probe (use the order form to defi ne measurement range etc.)
25245GM	Clips (2 pcs) for attaching the probe
GMK220	CO <sub>2</sub> Calibration Unit
GM45156	Mounting flange for the probe
GMM220Z100SP	1 m high temperature probe cable (180 °C / 365 °F)
GMM220Z200SP	2 m probe cable
GMP343Z600SP	6 m probe cable
GMP343Z1000SP	10 m probe cable
19040GM	Serial COM adapter

# **Technical Support**

For technical questions, contact the Vaisala technical support by e-mail at helpdesk@vaisala.com. Provide at least the following supporting information:

- Name and model of the product in question
- Serial number of the product
- Name and contact information of a person who can give information on the problem.

## **Product Returns**

If the product must be returned for service, see www.vaisala.com/returns.

For contact information of Vaisala Service Centers, see www.vaisala.com/servicecenters.